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ANEORNATION DI	SCLOSURE STATEMENT

Atty Docket S-20359D

Serial No. TBA

Applicant Goff et al.

Filing Date

Group

Concurrently Herewith

TBA

			U.S. PA	TENT DOCUMENTS			•
Examiner		Document	! !		1 1	Sub-	Filing
Initial	i	Number	Date	Name	¦ Class	class	Date
	AA	4,833,080	05/23/89	Brent et al.	435	172.3	
· · · · · · · · · · · · · · · · · · ·	AB	5,262,300	11/16/93	Evans et al.	435	6	
	AC	5,700,650	12/23/97	Mak et al.	435	7.1	1
-	AD	5,700,682	12/23/97	Mak et al.	435	252.3	
	AE	5,707,798	1/13/98	Brann	436	6	1 1 1
	AF	5,707,800	1/13/98	Mangelsdorf et al.	435	6	
	AG	5,880,333	3/9/99	Goff et al.	800	288) ; ;
	:	•	FOREIGN	PATENT DOCUMENTS	•	•	
	1	Document	I I	1	 	Sub-	Translation
		Number	Date	Country	Class	class	Yes No
	AL	EP 0 465 024	6/12/91	EPO		1	! ! !
	AM	EP 0 589 841	9/15/93	EPO	1 1	1	1
	AN	WO 90/08830	8/9/90	PCT	1 t	1	
	AO	WO 91/12258	08/22/91	PCT	1	1	1 1 1
	AP	WO 91/13167	09/05/91	PCT	1	1	1
	AQ	WO 91/14695	10/03/91	PCT		1	i •
	AR	WO 93/03162	02/18/93	PCT		- 	1 1 1
	AS	WO 93/09237	5/13/93	PCT	1	!	t I
	AT	WO 93/21334	10/28/93	PCT	 	1 1 1	1 1 1
	AU	WO 93/23431	11/25/93	PCT		!	i i
	AV	WO 94/01558	01/20/94	PCT	! ! !))	; !
	AW	WO 96/37609	11/28/96	PCT	<u> </u>	; ;	! !
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Date Considered Examiner

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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N		TEMENT	Gon et al.	Goff et al.		
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		OTHER (Includin	g Author, Title, Date, Pertino	ent Pages, etc.)		
	AA2	Aoyama, T et al., "A g	lucocorticoid-mediated trans	scriptional induction system in		
		transgenic plants", The	e Plant Journal, 11(3):605-61	12 (1997).		
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			1 1	25 244 (1000)		
1	AB2	Beato, M., "Gene regu	lation by steroid", Cell, 56:3	555-544, (1989).		
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	AC2	Christopherson et al., "Ecdysteroid-dependent regulation of genes in mannalian cells				
į	1102	Drosophila ecdysone	receptor and chimeric transac	ctivators", <u>Proc. Natl. Acad. Sci. USA</u>		
!		89:6314-6318 (1992).	1			
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	AD2			the maize transcriptional activator		
į		C1: comparison of wil	d-type and dominant inhibite	or proteins", Genes & Development,		
		5:298-309 (1991).				
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:	AE2	Henrich et al., "A sterd	old/thyroid hormone receptor	r superfamily member in <i>Drosophila</i>		
i		melanogaster that shar	res extensive sequence simil	arity with a mammalian homologue",		
!		Nucleic Acids Research	<u>th</u> , 18:4143-4148 (1990).			
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1	AF2	International Search R	eport Dated 6/7/96			
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1	AG2	Koelle et al., "The Dro	osophila EcR Gene Encodes	an Ecdysone Receptor, a New Memb		
!			r Superfamily", Cell 67:59-			
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			hor, Title, Date, Pertinent F	Pages, etc.)	
	AC3	Lloyd et al. Science 266:436	5-439 (1994).		
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 	AH2			a chimaeric ribonuclease gene",	
I I	1 1	Nature, 347:737-741 (1990)) . .		
	1 5 1	1 1 1			
	AI2	Mariani et al "A chimaeric	ribonuclease-inhibitor gen	e restores fertility to male sterile	
	FXIZ	plants", <u>Nature</u> , 357:384-38	_	o restores returney to made sterme	
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	AJ2	Martinez, A et al., Plant Bio	ology '97 Final Program, Su	applement to Plant Physiology,	
	1	114(3), July, 1997.			
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	AK2		•	sion of a bacterial avirulence gene	
	!	in transgenic Arabidopsis in	duces hypersensitive cell d	eath", The Plant Journal,	
1 1	•	14(2):247-257, (1998).			
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	AL2	Ptashne, M. "How eukaryot	ic transcriptional activators	work", Nature 335:683-689	
 	!	(1988).			
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	AM2	1	16 is an unusually potent tr	anscriptional activator", Nature,	
		335:563-564 (1988).			
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r	AN2			tem for plant cells", Pro. Natl.	
	! !	Acad. Sci. USA, 88:10421-1	10425 (1991).		
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		OTHER (Including Aut	hor, Title, Date, Pertinent Pages,	etc.)
	AA3		sticide Manual, Eleventh Edition.	
		Council: Surrey, UK, pp. 11		
	AB3	Wing K.D., "RH 5849, a No Line", <u>Science</u> , 241:467-469	onsteroidal Ecdysone Agonist: E 9 (1988).	ffects on a Drosophila Cell
Examiner	!]	Date Considered	
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